MAY - 4 2001

Memorandum

SUBJECT: Delegation of Authority to Issue a PCB Disposal Approval

FROM: Linda Vlier Moos, Acting Director

National Program Chemicals Division (7404)

TO: William J. Muszynski, Acting Regional Administrator

EPA Region II

Syracuse Research Institute (SRI) has submitted to EPA Region II a request to amend an existing PCB Research and Disposal Approval which was issued by EPA Region II. EPA Region II estimates that the proposed additional research will increase the total amount of PCB material being treated in the approval to more than 500 pounds. The PCB regulations at 40 CFR 761.60(i)(2), state:

Except for activity authorized under paragraph (j) of this section, research and development (R&D) for PCB disposal using a total of <500 pounds of PCB material (regardless of PCB concentration) will be reviewed and approved by the EPA Regional Administrator for the Region where the R&D will be conducted, and R&D for PCB disposal using 500 pounds or more of PCB material (regardless of PCB concentration) will be reviewed and approved by the Director, National Program Chemicals Division.

I believe that it is appropriate to delegate the reissuance of the SRI approval for this research to EPA Region II, because it will result in a review by Region II staff, who issued the previous approvals and therefore are already very familiar with SRI's existing research and who also are very experienced in issuing PCB disposal approvals addressing larger amounts of PCB wastes.

Therefore, through this memorandum, I am exercising the authority provided in 40 CFR 761.60(i)(1), and authorizing Region II to review and approve as appropriate, the reissuance of a PCB Research and Development Disposal Approval to SRI.

cc: Dan Kraft, Region II DECA/PTSB

CONCURRENCES								
SYMBOL	FOB/DSD.	1404	7404					*****
SURNAME	JHSm	51mons	Day		***************************************			***********
DATE	5/3/01	6/4/01	5/4/09					
EPA Form 1320-1A (1/90)			Printed on Recycled Paper			OFFICIAL FILE COPY		

☆GPO: 2000 - 187-381